L Number	Hits	Search Text	DB	Time stamp
1	11	hologra\$6 adj3 (film\$4 coat\$4 layer\$4 skin	USPAT;	2004/03/19 14:08
-		patch).clm. near5 (patterned textur\$6)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
2	7		USPAT;	2004/03/19 14:55
		patch).clm. same (pyramid cone pillar core)	US-PGPUB;	
	Į		EPO; JPO;	
1	l		DERWENT;	
			IBM_TDB	
3	86	sikha near2 roy.xa.	USPAT;	بر2004/03/19 14:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	120	quarterman.xa.	USPAT;	2004/03/19 15:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	2	5656360.pn.	USPAT;	2004/03/19 15:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	F6F6360 mm	IBM_TDB	2004/02/12 17 17
8	1	5656360.pn.	USPAT;	2004/03/19 15:30
			US-PGPUB;	
			EPO; JPO;	
9	١,	ECECSCO and ambaggec	IBM_TDB	2004/02/10 15 26
9	1	5656360.pn. and emboss\$6	USPAT;	2004/03/19 15:26
			US-PGPUB;	
			EPO; JPO;	
10	0	5656360.pn. and display	USPAT;	2004/03/19 15:30
		3030300.pm. and display	US-PGPUB;	2004/03/19 15:30
			EPO; JPO;	
			IBM_TDB	
11	56	(OLED OEL TOLED SOLED organic near2 (EL adj	USPAT;	2004/03/19 16:48
		(apparatus device) light lamp luminaire	US-PGPUB;	
		electroluminesc\$9 electro adj luminesc\$9	EPO; JPO;	
		EL) OELD pdp plasma adj display adj panel	DERWENT;	
		field adj emission adj display liquid adj	IBM TDB	
		crystal adj display).ti,ab. and	_	
		(holograph\$6) near3 (film layer\$4 coat\$5)		
		and pixel and (display panel image)		
12	2	5656350.pn.	USPAT;	2004/03/19 16:49
			US-PGPUB;	
i			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	1	5656360.pn.	USPAT;	2004/03/19 16:51
			US-PGPUB;	
1			EPO; JPO;	
		(212/405 405) 667.5	IBM_TDB	
14	1583	(313/495-497).CCLS.	USPAT;	2004/03/19 17:12
, _		212/461	US-PGPUB	0001100100
15	685	313/461	USPAT;	2004/03/19 17:12
16		212/500 505 512	US-PGPUB	2004/02/20 27 27
16	0	313/500,505,512	USPAT;	2004/03/19 17:12
_	ا م	/ OLED OEL MOLED COLED amondo acomo /mt = 34	US-PGPUB	2004/02/22 22 ==
-	81	(OLED OEL TOLED SOLED organic near2 (EL adj	USPAT;	2004/03/18 10:56
		(apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9	US-PGPUB;	
		EL) OELD pdp plasma adj display panel field	EPO; JPO;	
		adj emission adj display liquid adj crystal	DERWENT;	
		adj display).ti,ab. and (holograph\$6) near3	IBM_TDB	
	l i	(film layer\$4 coat\$5) and pixel		
L		(111m rayorya coacas) and prixer	L	L

Page 1

•				
-	56	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD pdp plasma adj display adj panel field adj emission adj display liquid adj crystal adj display).ti,ab. and (holograph\$6) near3 (film layer\$4 coat\$5) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/17 19:14
-	56	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD pdp plasma adj display adj panel field adj emission adj display liquid adj crystal adj display).ti,ab. and (holograph\$6) near3 (film layer\$4 coat\$5) and pixel and (display panel image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/19 15:37
-	56	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD pdp plasma adj display adj panel field adj emission adj display liquid adj crystal adj display).ti,ab. and (holograph\$6) near3 (film layer\$4 coat\$5) and pixel and (display panel image).ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:02
-	887		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 10:57
-	77	hologra\$6 near5 photopolymer same dupont	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:01
-	71726	("313").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:01
-	0	(("313").CLAS.) and ("HRF-600" "HRF-150" "ULSH-500" OmniDex)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:02
-	14	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD pdp plasma adj display adj panel field adj emission adj display liquid adj crystal adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:29
-	0	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD electroluminesc\$6 pdp plasma adj display adj panel field adj emission adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex HRF)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 12:39
-		booth-lawrence-a.in. kannan-raj.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11:31
-	16	booth-lawrence-a-jr.in. kannan-raj.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:32

-	1	(booth-lawrence-a-jr.in. kannan-raj.in.) and (hologra\$6).clm.	USPAT; US-PGPUB;	2004/03/18 11	L:34
1			EPO; JPO; DERWENT;		
-	62	booth-lawrence-a-jr.in. kannan-raj.in.	IBM_TDB USPAT;	2004/03/18 11	l:32
		raj-kannan.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
-	9	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 11	L:35*
-	2	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6).clm. and pixel.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 11	L:35•
-	0	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch)).clm. and pixel.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11	L:36
_	3	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11	1:37
-	0	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch)) and emissive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 11	L:37
-	3	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch)) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16	5:55
-	407	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD electroluminesc\$6 pdp plasma adj display adj panel field adj emission adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex HRF HEBS high adj energy beam adj sensitive adj glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 12	2:42
-	403	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD electroluminesc\$6 pdp plasma adj display adj panel field adj emission adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex HRF HEBS adj glass high adj energy beam adj sensitive adj glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 12	2:44
-	0	(OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD electroluminesc\$6 pdp plasma adj display adj panel field adj emission adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex HRF HEBS adj glass high	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 12	2:45
-	4	adj energy adj beam adj sensitive adj glass) (OLED OEL TOLED SOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD electroluminesc\$6 pdp plasma adj display adj panel field adj emission adj display).ti,ab. and ("HRF-600" "HRF-150" "ULSH-500" OmniDex HRF HEBS high adj energy adj beam adj sensitive adj glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 13	3:20

_	2162	'	USPAT;	2004/03/18 13:21
-	467		US-PGPUB USPAT;	2004/03/18 16:16
		(345/7-9)).CCLS.) and hologr\$7 near3 (film patch skin coat\$4 layer\$\$)	US-PGPUB; EPO; JPO;	
		paten skin coacy: rayeryy	DERWENT;	
			IBM_TDB	
-	238	(((359/15,13) or (349/201,202) or (345/7-9)).CCLS.) and hologr\$7 near3 (film	USPAT; US-PGPUB;	2004/03/18 13:22
		patch skin coat\$4 layer\$\$) and (display	EPO; JPO;	
		panel).ab,ti,clm.	DERWENT;	ئ
	1.0	///250/15 13) or /240/201 202) or	IBM_TDB USPAT;	2004/02/10 16:21
-	19	(((359/15,13) or (349/201,202) or (345/7-9)).CCLS.) and hologr\$7 near3 (film	US-PGPUB:	2004/03/18 16:21
		patch skin coat\$4 layer\$\$) and (trap\$5 moth	EPO; JPO;	
		adj eye) not ((((359/15,13) or (349/201,202)	DERWENT;	*
		or (345/7-9)).CCLS.) and hologr\$7 near3 (film patch skin coat\$4 layer\$\$) and	IBM_TDB	
		(display panel).ab,ti,clm.)		
-	3	(313/\$).ccls. and hologr\$7 near3 (film patch	USPAT;	2004/03/18 16:31
		skin coat\$4 layer\$\$) and (trap\$5 moth adj eye) not ((((359/15,13) or (349/201,202) or	US-PGPUB; EPO; JPO;	
:		(345/7-9)).CCLS.) and hologr\$7 near3 (film	DERWENT;	
		patch skin coat\$4 layer\$\$) and (display	IBM_TDB	
_	24	<pre>panel).ab,ti,clm.) (313/\$).ccls. and hologr\$7 near3 (film patch</pre>	USPAT;	2004/03/18 16:32
<u> </u>		skin coat\$4 layer\$\$)	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT; IBM TDB	
_	0	,	USPAT;	2004/03/18 16:56
		raj-kannan.in.) and (hologra\$6 near3 (film\$4	US-PGPUB;	
		coat\$4 layer\$4 skin patch)).clm.	EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and emissive.clm.	USPAT; US-PGPUB;	2004/03/18 16:56
		Taj-kaman.in., and emissive.cim.	EPO; JPO;	
			DERWENT;	
_	0	(booth-lawrence-a-jr.in. kannan-raj.in.	IBM_TDB USPAT;	2004/03/18 16:58
		raj-kannan.in.) and emissive.clm. and	US-PGPUB;	2004/03/10 10.30
		hologra\$6.clm.	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(bóoth-lawrence-a-jr.in. kannan-raj.in.	USPAT;	2004/03/18 17:00
		raj-kannan.in.) and trap\$7.clm. and	US-PGPUB;	
		hologra\$6.clm.	EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and pixel.clm. and	USPAT;	2004/03/18 17:00
		hologra\$6.clm.	US-PGPUB; EPO; JPO;	
Ī			DERWENT;	
_	2	(booth-lawrence-a-jr.in. kannan-raj.in.	IBM_TDB USPAT;	2004/03/18 17:07
		raj-kannan.in.) and pixel.clm. and	US-PGPUB;	2004/03/16 17:07
		hologra\$6.clm.	EPO; JPO;	
:			DERWENT; IBM TDB	
_	2	(booth-lawrence-a-jr.in. kannan-raj.in.	USPAT;	2004/03/18 17:08
	,	raj-kannan.in.) and front.clm. and	US-PGPUB;	
		hologra\$6.clm.	EPO; JPO; DERWENT;	
			IBM_TDB	
-	62		USPAT;	2004/03/18 17:43
		raj-kannan.in.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	10	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and hologra\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:29
-	20	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflect\$4).clm.	<pre>IBM_TDB USPAT; US-PGPUB;</pre>	2004/03/18 17:43
			EPO; JPO; DERWENT; IBM_TDB	
-	5	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflect\$4).clm. and hologra\$6.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:44
-	5	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflect\$4).clm. and hologra\$6.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:45
_	0	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflect\$4).clm. and hologra\$6.clm. and scatter\$6.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:47
-	5	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflect\$4).clm. and hologra\$6.clm. and plate.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:53
-	3	(booth-lawrence-a-jr.in. kannan-raj.in. raj-kannan.in.) and (reflective reflected reflecting reflect).clm. and hologra\$6.clm. and plate.clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/18 17:54
-	311	holographic adj (film coat\$5 layer\$6 diffuser) with (cones reflect\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 18:59
-	197	holographic adj (film coat\$5 layer\$6 diffuser) with (cones reflect\$5)	USPAT	2004/03/18 18:59
	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 10:23
-	o	hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch).clm. same (moth adj eye pillar pyramid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 10:28
-	0	hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch).clm. same (trap\$7 near3 light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 10:33
-	7	hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch).clm. same (textur\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 10:34
-	25	hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch).clm. with (patterned textur\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 11:11
_	0	hologra\$6 near3 (film\$4 coat\$4 layer\$4 skin patch).clm. with (trap\$6 near4 light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/19 10:43

-	0	dichoic adj3 defin\$5	USPAT;	2004/03/19 10:4	4
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	90	dichroic adj3 defin\$5	USPAT;	2004/03/19 10:4	4
			US-PGPUB;		
	ļ		EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	11	hologra\$6 adj3 (film\$4 coat\$4 layer\$4 skin	USPAT;	2004/03/19 14:0	7
		patch).clm. near5 (patterned textur\$6)	US-PGPUB;		
		•	EPO; JPO;		
			DERWENT;		
			IBM_TDB		